

Smart, Mark

From: Jeffrey Slark <jslark@nycoa.com>
Sent: Friday, May 24, 2019 3:46 PM
To: stephanie.larson@des.nh.gov; Hilton, Joy (Palmer)
Subject: Non-contact Cooling Water pH
Attachments: ATT00001.txt

Good afternoon,

Upon reviewing our non-contact cooling water monitoring log for the month of May, the data indicates pH readings outside of the permit range for all Merrimack River intake grab samples, resulting in effluent grab samples to be outside of the range. Below is a depiction of that data:

- 5/6/19
 - o Intake pH: 6.0
 - o Effluent pH: 6.1
- 5/13/19
 - o Intake pH: 6.0
 - o Effluent pH: 6.2
- 5/20/19
 - o Intake pH: 6.2
 - o Effluent pH: 6.4

Our pH meter is calibrated each time it is used with buffer solutions. Please advise if any further action would be necessary. If you have any questions, please feel free to contact me.

Thank you,

Jeff Slark

EHS & Security Coordinator



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